

#### Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at <a href="http://about.jstor.org/participate-jstor/individuals/early-journal-content">http://about.jstor.org/participate-jstor/individuals/early-journal-content</a>.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

### PROCEEDINGS

OF THE

AMERICAN ACADEMY OF ARTS AND SCIENCES.

### PROCEEDINGS

OF THE

# AMERICAN ACADEMY

OF

## ARTS AND SCIENCES.

NEW SERIES. Vol. XIX.

WHOLE SERIES.
Vol. XXVII.

FROM MAY, 1891, TO MAY, 1892.

SELECTED FROM THE RECORDS.

BOSTON:

UNIVERSITY PRESS: JOHN WILSON AND SON. 1893.

## CONTENTS.

т	Some Considerations regarding Helmholtz's Theory of Con-	Page
1.		
	sonance. By Charles R. Cross and Harry M. Good-	
	WIN	1
II.	Note on the Dependence of Viscosity on Pressure and Tempera-	
	ture. By CARL BARUS	13
III.	What Electricity is: Illustrated by some New Experiments.	
	By W. W. JACQUES	19
IV.	Further Additions to the North American Species of Laboul-	
	beniaceæ. By Roland Thaxter	29
v.	On a Theorem of Sylvester's relating to Non-degenerate	
	Matrices. By Henry Taber	46
VI.	Researches on the Volatile Hydrocarbons. By C. M. WAR-	
	REN	56
VII.	Note on a Criticism of the Author's Apparatus for Fractional	
	Condensation. By C. M. WARREN	89
VIII.	On the Formation of the Anhydrides of Benzoic and Substituted	
	Benzoic Acids. By George D. Moore and Daniel	
	F. O'REGAN	93
IX.	Note on the Relative Position of High Temperature Melting	
	and Boiling Points. By CARL BARUS	100
X.	On Bivalent Carbon. First Paper. By J. U. NEF	102

XI.	Note on the Representation of Orthogonal Matrices. BY	PAGE 163
XII.	Descriptions of New Plants collected in Mexico by C. G. Pringle in 1890 and 1891, with Notes upon a few other Species. By B. L. Robinson	165
XIII.	On Certain Products of the Dry Distillation of Wood:  Methylfurfurol and Methylpyromucic Acid. By Henry B. Hill and Walter L. Jennings	186
XIV.	On Certain Derivatives of Pyromucamide. By Charles E. Saunders	214
XV.	On the Least Number of Vibrations necessary to determine Pitch. By Charles R. Cross and Margaret E. Maltby	222
XVI.	The Tropical Faunal Element of our Southern Nymphalinæ systematically treated. By Samuel H. Scudder	236
XVII.	Trianilidodinitrobenzol and Certain Related Compounds. By C. LORING JACKSON AND H. N. HERMAN	252
XVIII.	Preliminary Communication on the Host of Nectonema Agile, Verr. By Henry B. Ward	260
XIX.	On the Thermal Conductivity of Cast Iron and of Cast Nickel. By Edwin H. Hall	262
XX.	On some Experiments with the Phonograph, relating to the Vowel Theory of Helmholtz. By Charles R. Cross and George V. Wendell	271
XXI.	The Reactions of Sodic Alcoholates with Tribromtrinitrobenzol.  Second Paper. By C. Loring Jackson and W. H.  Warren	280
XXII.	On the Action of Water upon Tribromtrinitrobenzol and Tribromdinitrobenzol. By C. Loring Jackson and W. H. Warren	317

Procee	DINGS	• •	• •	•	•	•	•	•	•	•	•	•	•	•	•	٠
MEMOIR	s: —															
Edv	vard Bu	ırgess												•		
Geo	rge Bas	sett C	lark													
Wil	liam Pr	escott	Dex	ter												
Tho	mas Ste	erry H	unt													
$\mathbf{J}$ ose	ph Lov	ering			•	•			•							
Geo	rge Hir	ickley	Lym	an											•	
Dav	id Hum	phrey	s Sto	rer					•							
$\mathbf{Cyr}$	us Moo	rs Wai	ren													
Sere	no Wa	tson			٠.											
Geo	rge W.	Cullur	n .													
$\mathbf{J}$ oh	n C. Fr	emont														
$\mathbf{T}$ ho	mas Hi	ll .		•												
Jose	ph Leic	dy .														
Noa	h Porte	r.														
Joh	a Couch	ı Adan	ns .								٠.					
Geo	rge Bid	dell A	iry													
XX7:1	helm E	duard	Wah					_			_					_

#### AMERICAN ACADEMY OF ARTS AND SCIENCES.

#### REPORT OF THE COUNCIL. - PRESENTED MAY 24, 1892.

#### BIOGRAPHICAL NOTICES.

Edward Burgess	•				BY ALPHEUS HYATT.
GEORGE BASSETT CLARK					ARTHUR SEARLE.
WILLIAM PRESCOTT DEXTER.					W. T. Russell.
THOMAS STERRY HUNT			•		WILLIAM O. CROSBY.
Joseph Lovering					Josiah P. Cooke.
GEORGE HINCKLEY LYMAN .					HENRY W. WILLIAMS.
DAVID HUMPHREYS STORER .			•.	•	SAMUEL H. SCUDDER.
CYRUS MOORS WARREN					Francis H. Storer.
Sereno Watson	•				GEORGE L. GOODALE.
GEORGE WASHINGTON CULLUM					WILLIAM R. LIVERMORE.
JOHN C. FREMONT		•			GEORGE S. BOUTWELL.
THOMAS HILL					Andrew P. Peabody.
Joseph Leidy					THOMAS GEORGE LEE.
NOAH PORTER					Andrew P. Peabody.
JOHN COUCH ADAMS				•	ARTHUR SEARLE.
GEORGE BIDDELL AIRY		•			ARTHUR SEARLE.
WILHELM EDUARD WEBER .	•				Amos E. Dolbear.

Notices of Bowditch, Lee, Lowell, Barker, Ferrel, Rutherfurd, Caligny, Hofmann, and Ramsay are necessarily deferred to the next volume; while those of Dexter, Fremont, and Leidy, deferred from last year, are given below.